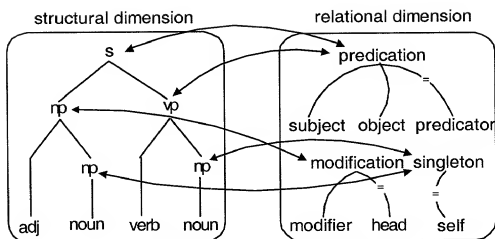


Fig. 1



mappings between dimensions

Fig. 2

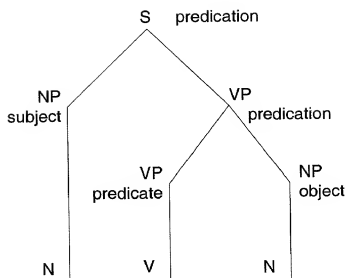


Fig. 3

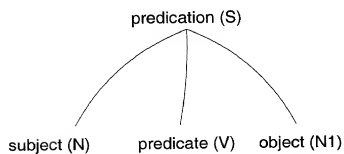


Fig. 4

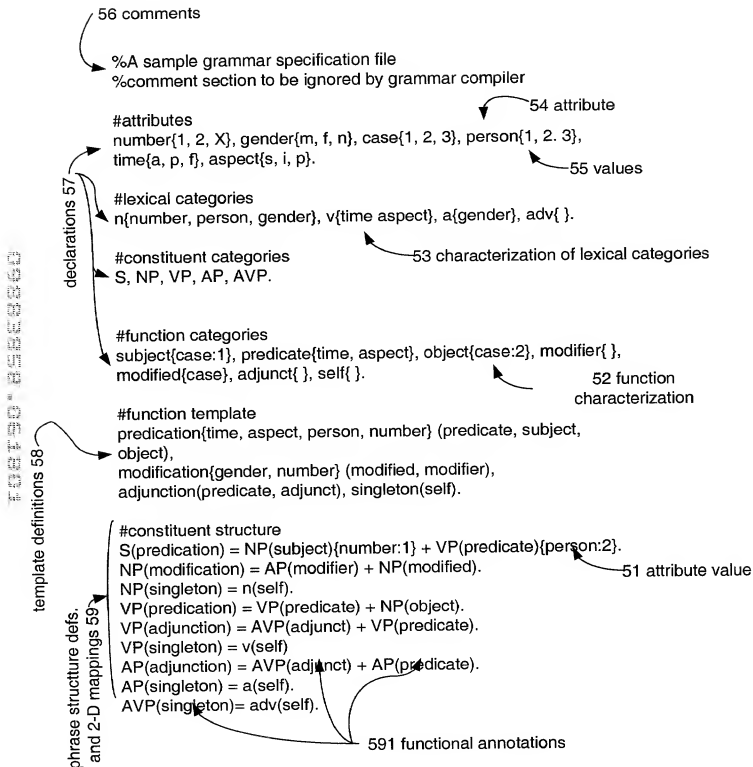


Fig. 5

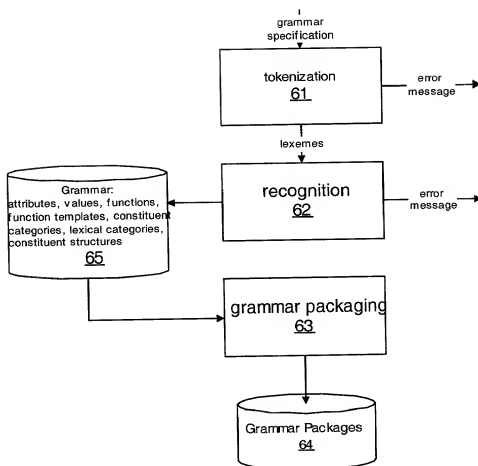


Fig. 6

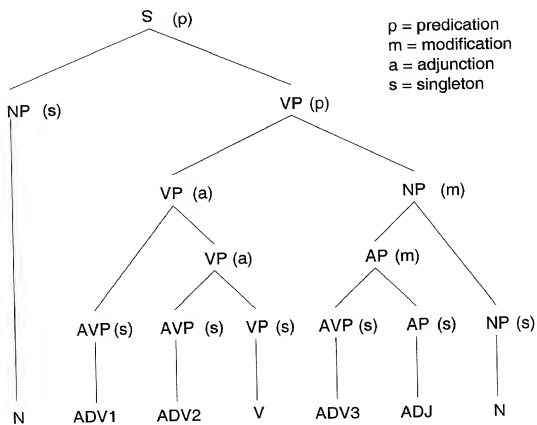


Fig. 7

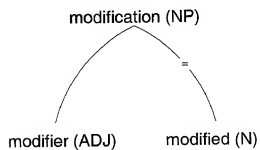
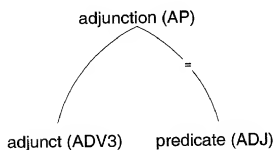
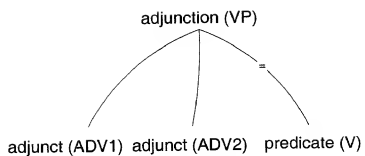
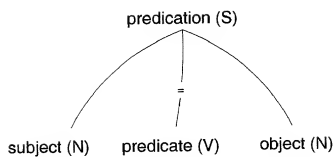


Fig. 8

abaissa
v{mood:ind;tense:pas;person:3;number:S;el:y/
n;fl:v;}.
abaissa

abaissa
v{mood:ind;tense:pas;person:1;number:S;el:y/
n;fl:v;}.
abaissassions,

abaissassions,
v{mood:sub;tense:ipf;person:1;number:P;el:y/n;fl:v;}.
abaisse,

abaisse,
v{mood:imp;tense:prs;person:2;number:S;el:y/n;fl:v;}
v{mood:ind/sub;tense:prs;person:1/3;number:S;el:y/
n;fl:v;}.
abaisse-langue,

abaisse-langue,
n{gender:M;number:P/S;el:y/n;fl:v;}
n{gender:M;number:S;el:y/n;fl:v;}.
abaissement,

abaissement,
nn{gender:M;number:S;el:y/n;fl:v;}.
abaissements,

abaissements,
n{gender:M;number:P;el:y/n;fl:v;}.
abaissent,

abaissent,
v{mood:ind/sub;tense:prs;person:3;number:P;el:y/
n;fl:v;}.
abaissent

Fig. 9

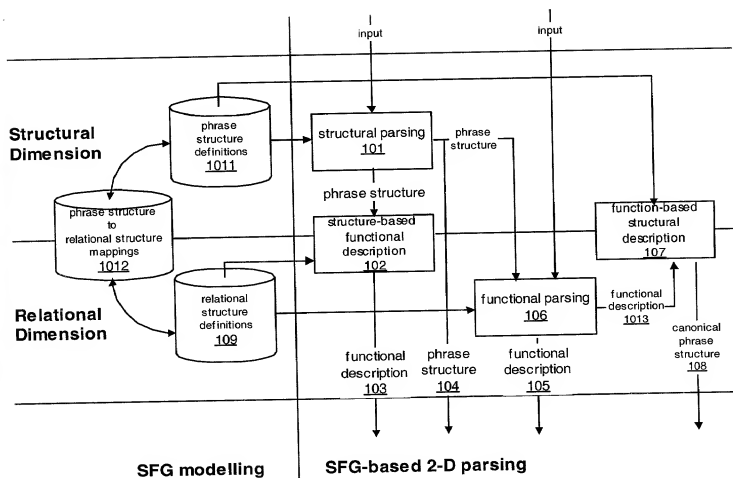


Fig. 10

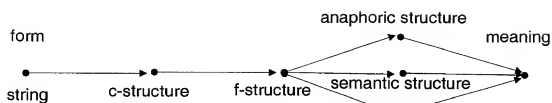


Fig. 11

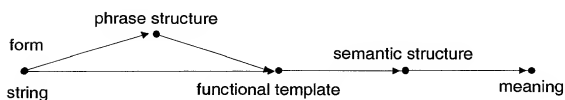
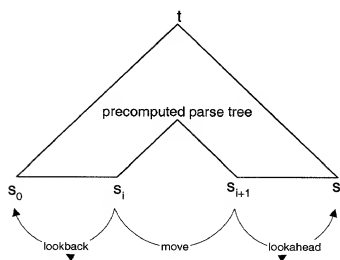


Fig. 12



vision

Fig. 13

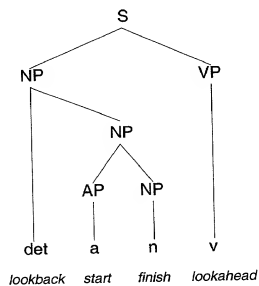


Fig. 14

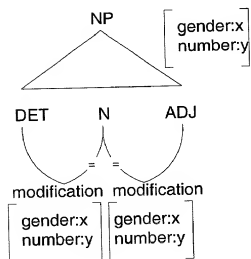


Fig. 15

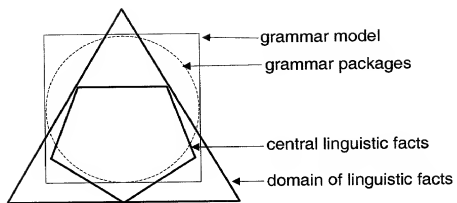


Fig. 16

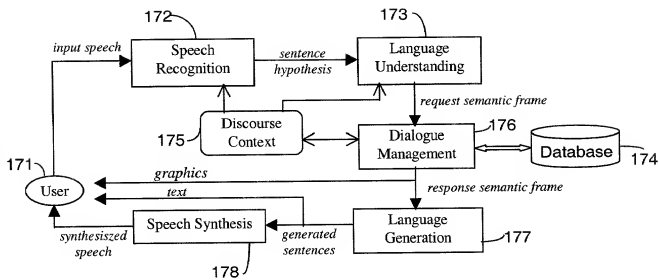


Fig. 17

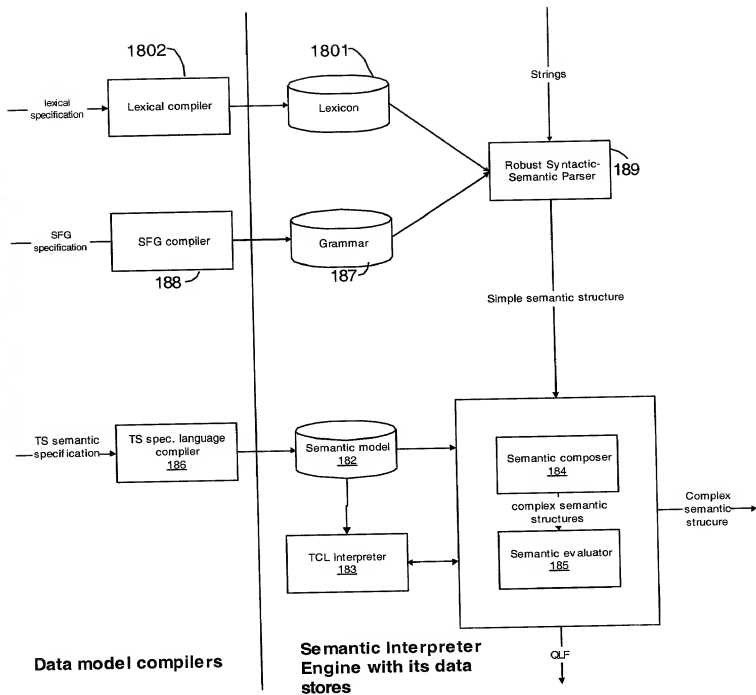


Fig. 18

FORM

MEANING

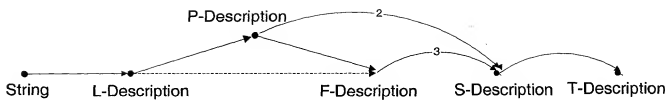


Fig. 19

It specifies operations on linguistic templates, which are defined in the SFG specification

It specifies which grammatical template can assume what function.

It specifies which domain functions the template is made up of.

It specifies which domain templates are associated with intentions and their priority rankings.

```
#interpretation of SFG templates
mod      "interpret mod",
pred     "interpret pred",
sing     "interpret sing".

#definition & interpretation of domain functions
xxx(mod)  "interpret xxx",
yyy(pred, sing) "interpret yyy",
zzz(sing) "interpret zzz".

#definition & interpretation of domain templates
aaa(xxx, zzz) "interpret aaa",
bbb(xxx)      "interpret bbb",
ccc(xxx, yyy, zzz) "interpret ccc".

#definition & interpretation of intents
ppp{aaa, bbb, ccc} "interpret ppp",
qqq{ccc, aaa}      "".
```

Tcl script

The order is sensitive.

It is possible to have no script.

Fig. 20

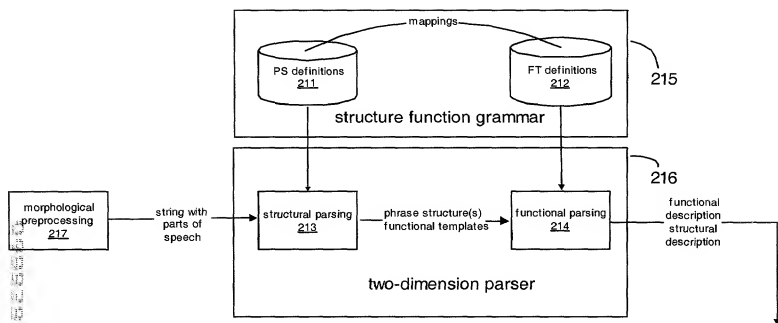


Fig. 21

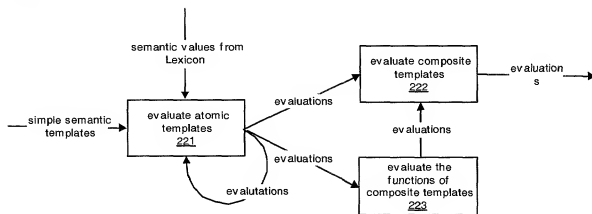


Fig. 22

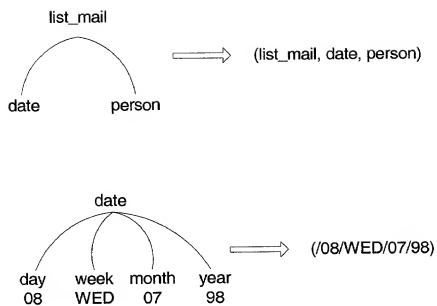


Fig. 23